

Computer and Information Technology (CIT) **Network Engineering Concentration**College of Technology

TCIT-BS

122 CREDITS FOR GRADUATION

MA 22400

"C-"or better required in all CNIT courses that are a prerequisite to CNIT course

Departme	ntal/Program Major (Courses (122 cred	dits)						
Computer	and Information Tecl	chnology Major Co	urses (45	credits)					
(3)	CNIT 15500 Introduc	ction to Object-Ori	ented Prog	ramming					
(3)	CNIT 17600 Informa								
(3)	CNIT 18000 Introduc								
(3)	CNIT 24000 Data Cor	•	_						
(3)	CNIT 24200 System								
(3)	CNIT 25500 Program		net						
(3)	CNIT 27200 Databas		1100						
(3)	CNIT 28000 Systems		ion Method	S					
(3)	CNIT 31500 Systems		igii Mediod						
(3)	CNIT 34000 UNIX Ad								
(3)	CNIT 34200 Advance		work Admi	nistration					
(3)	CNIT 34200 Advance			instration					
	CNIT 48000 Managin			ojects					
(3) (6)				r CGT 30000 level or higher	r courses ED(CS (3 cradite)			
(0)			ilei Civii o	CG1 50000 level of fligher	. Courses, Er C	23 (3 credits)			
Major Com	approved by CIT fact								
	nate Requirements (6			tion and CNIT 45500 Ento	unnica Annlic	ation			
(6)				ation and CNIT 45500 Ente	rprise Applic	auon			
Oul D	Development: (Requ								
_	artmental /Program				t Voor Comp	ogition (agtisfies			
(3)			stuon or Er	IGL 10800 Accelerated Firs	t-rear compo	osition (sansfies			
(2)	Written Communicatio			ion (ti-fi O1 C	in artion for ann	۵۱			
(3)				ion (satisfies Oral Communi					
(3)				fies Information Literacy Sel		2)			
(3)				tative Reasoning Selective fo					
(3)				titative Reasoning Selective f	or core				
(3)	OLS 25200 Human R			00 001/04/00 001/04/00	0.0001.04.00	2014 22000			
(3)		ective (COM 21000), COM 212	00, COM 31400, COM 3150	0, COM 31800), COM 32000,			
4-5	COM 32400)				0.03				
(3)				0], ECON 25100, ECON 252	.00)				
(4)	PHYS 21800 OR PHY								
(4)	PHYS 21900 OR PHY								
(3)				IGMT Minor), MGMT 2001	0				
(3)				T 50100, STAT 51100)	44.500				
(3)				32000, COM 32500, COM 4	11500)				
(3)	Professional Writing S								
(3)				00 and other courses to be de	itermined)				
(8)	Interdisciplinary Sele		iental infori	nation)					
(3)	General Business Sel	,							
(3)	Interdisciplinary Sele		-						
(4)	Interdisciplinary Sele								
(3)	Humanities Selective (satisfies Human Cultures Humanities for core). See approved list at:								
(0)	http://www.purdue.edu/p				1 ' 1/0				
(3)	•			(satisfies Human Culture Be		al Science for			
	core). See approved li	ist at: http://www.pur	due.edu/provo	ost/initiatives/curriculum/course.h	<u>tml</u>				
University Co	re Requirements								
Human Cultures F	lumanities	□ UCC Selecti	ive	Science, Technology & Society S	elective 🛭	TECH 12000			
Human Cultures E	ehavioral/Social Science	UCC Selecti		Written Communication		ENGL 10600/10800			
Information Liter	·	☐ TECH 1200		Oral Communication					
Science Selective		□ PHYS 2180		Quantitative Reasoning	_				
		PHYS 2200			J	MA 22300			
Science Selective		□ PHYS 2190		Quantitative Reasoning	<i>(</i> -	1-111 22300			
		→ FILE 3 / 190		T. T. C. L. C. L. C.					

PHYS 22100



Department of Computer and Information Technology (CIT) Network Engineering Technology Concentration Effective Fall 2013

Phone Number	Name
Email Address	ID

10										
FIRST SEMESTER	EQUIV	CR	GR	SEM	SECOND SEMESTER	EQUIV	CR	GR	SEM	
CNIT 18000 (Intro to Systems Development)					CNIT 15500 (Intro to Object-Oriented Programming)					
Prereq: PC Literacy		3			Prereq: PC Literacy		3		1	
ENGL 10600 or ENGL 10800*										
(First Year Composition or		١.,	3-4 CNIT 17600 (Info Tech Architectures)			١ ,		1		
Accelerated First Year Composition)		3-4					3		İ	
IT 10400 (Industrial Organization)					COM 11400 (Fund of Speech Communication)*				l	
Business Selective		3			COM 11400 (Fund of Speech Communication)*		3		ĺ	
MA 22300 (Intro Analysis I)*					MA 22400 (Intro Analysis II)*					
Prereg: ALEKS Score of 65%+		3			Prereq: MA 22300 with grade C- or better		3		l	
TECH 12000 (Design Thinking in Technology) *										
Prereq: COT Major		3			OLS 25200 (Human Relations in Organizations)		3		1	
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		15			

THIRD SEMESTER	EQUIV	CR	GR	SEM	FOURTH SEMESTER	EQUIV	CR	GR	SEM
CNIT 25500 (Programming for the Internet)	ing for the Internet) CNIT 24200 (System Administration)								
Prereq: CNIT 15500		3			Prereq: CNIT 17600 and Classification 3+		3		
CNIT 27200 (Database Fundamentals)					CNIT 28000 (Systems Analysis & Design Methods)				
Prereq: CNIT 15500 & CNIT 18000		3			Prereq: CNIT 18000 & CNIT 27200		3		
CNIT 24000 (Data Communications & Networking)					ECET 22400 Electronic Systems				
Prereq: Sophomore Standing		3			Prereq: MA 15300, 22100 or 22300		3		<u> </u>
Accounting Selective ³		3			Statistics Selective ⁴		3		
PHYS 21800 OR PHYS 22000*		4			PHYS 21900 OR PHYS 22100*		4		
TOTAL CREDIT HOURS		16			TOTAL CREDIT HOURS		16		
		ļ							
FIFTH SEMESTER	EQUIV	CR	GR	SEM	SIXTH SEMESTER	EQUIV	CR	GR	SEM
CNIT 34000 (UNIX Administration)					CNIT 34200 (Advanced System and Network Admin)				
Preregs: CNIT 24200		3			Preregs: CNIT 34000		3		
CNIT 34500 (Internetwork Design & Implemen)		1			CNIT 34600 (Wireless Local Area Networks)				
Prereqs: CNIT 24000 & 24200 & Concurrent: ECET		1			Preregs: CNIT 24000 & 24200				
37400		3			Freieds. Civil 24000 & 24200		3		
ECET 37400 (Digital Communications)			ŀ						
Prereqs: CNIT 24000, MA 22400, PHYS 21900 OR					Professional Writing Selective ⁸				
22100 AND ECET 22400		4					3		
Professional Speaking Selective ⁵		3			Interdisciplinary Selective ⁶		3		
Economics Selective ²		3			Global and Professional Issues Selective ⁹		-3		
TOTAL CREDIT HOURS		16			TOTAL CREDIT HOURS		15		
SEVENTH SEMESTER	EQUIV	CR	GR	SEM	EIGHTH SEMESTER	EQUIV	CR	GR	SEM
CAUT 45500 (Alatavarda Caravata)		1			CNIT 48000 (Managing Info Tech Projects)				
CNIT 45500 (Network Security)		3			Prereq: CNIT 28000 & SR STANDING	İ	3		
CNIT 31500 (Systems Programming)									
Prereq: CNIT 25500		3			Information Systems Selective ⁷		3		
Communications Selective ¹		3			Interdisciplinary Selective ⁶		3		
Information Systems Selective ⁷		3			Interdisciplinary Selective ⁶		2-3		
10					Behavioral/Social Sciences				
Humanities Foundational Selective*10		3			Foundational Selective* ¹¹		3		
TOTAL CREDIT HOURS		15			TOTAL CREDIT HOURS		14		

*Fulfills University Core 122 Total

- 1) Students must earn a C- or better in all CNIT courses that are a prerequisite to CNIT courses.
- 2) 122 semester credits listed above are required for the CIT Bachelor of Science degree with a NET concentration.
- 3) 2.0 Graduation GPA required for Bachelor of Science degree.
- 4) 2.0 Graduation GPA in all CNIT courses required for Bachelor of Science degree.
- 5) CNIT COURSES MAY BE TAKEN NO MORE THAN THREE TIMES (INCLUSIVE OF W, WF or WN and I GRADES): STUDENTS NOT FULFILLING THIS POLICY MUST WITHDRAW FROM THE PROGRAM.
- 6) ANY COURSE TAKEN AT PURDUE CAN BE ATTEMPTED NO MORE THAN THREE TIMES (INCLUSIVE OF W, WF, WN, I and IF).

The student is ultimately responsible for knowing and completing all degree requirements.

myPurduePlan is knowledge source for specific requirements and completion.

CIT SUPPLEMENTAL INFORMATION for NET CONCENTRATION All prerequisites Must Be Met

¹COMMUNICATIONS SELECTIVE

COM 21000 Debating Public Issues

COM 21200 Approaches to the Study of Interpersonal Communication

COM 31400 Advanced Presentational Speaking

COM 31500 Speech Communication of Technical Information

COM 31800 Principles of Persuasion COM 32000 Small Group Communication

COM 32400 Introduction to Organizational Communication

²ECONOMICS SELECTIVE

AGEC 21700 Economics or ECON 21000 Principles of Economics, ECON 25100 Microeconomics, ECON 25200 Macroeconomics

³ACCOUNTING SELECTIVE

MGMT 20000 Introductory Accounting (Required for MGMT Minor) MGMT 20010 Introductory Accounting for Non-Management Majors

⁴STATISTICS SELECTIVE

STAT 22500 Introduction to Probability Model STAT 30100 Elementary Statistical Methods STAT 50100 Experimental Statistics I STAT 51100 Statistical Methods

⁵Professional Speaking Selective

COM 31500 Speech Communication of Technical Information COM 32000 Small Group Communication COM 32500 Interviewing: Principles and Practice COM 41500 Discussion of Technical Problems

⁶Interdisciplinary Selectives (8 credits REMAINING) (Course options will be continually updated and concentrations added to the CIT Website) Any University recognized minor with at least 8 credits will fulfill this requirement. Several minors have courses that will fulfill both CIT degree requirements and the minor. http://www.purdue.edu/advisors/courses_majors/minors.html

COM 32400 Introduction to Organizational Communication ENTR 20000 Introduction to Entrepreneurship and Innovation ENTR 31000 Marketing and Management for New Ventures IET 45100 Monetary Analysis for Industrial Decisions

IT 34200 Introduction to Statistical Quality IT 34500 Automatic Identification and Data Capture IT 45000 Production Cost Analysis

MET 45100 Manufacturing Quality Control MFET 24300 Automated Manufacturing I MFET 40000 Computer-Integrated Manufacturing MFET 45100 Manufacturing Quality Control MGMT 20100 Management Accounting I MGMT 30400 Introduction to Financial Management MGMT 32300 Introduction to Marketing Analysis MGMT 45500 Legal Background for Business I **OBHR 30000 Management of Human Resources** OLS 37500 Training Methods

OLS 37600 Human Resource Issues OLS 38600 Leadership for Organizational Change & OLS 47700 Conflict Management OLS 48400 Leadership Strategies for Quality and Productivity PSY 27200 Introduction to Industrial Organizational Psychology

⁷INFORMATION SYSTEMS SELECTIVE

Any non-required 30000 level or higher CNIT course or EPICS (EPCS): participation in EPICS requires CIT faculty approval; CGT courses 30000 level or higher

*PROFESSIONAL WRITING SELECTIVE

ENGL 42000 Business Writing or ENGL 42100 Technical Writing

⁹GLOBAL AND PROFESSIONAL ISSUES SELECTIVE

TECH 33000 Technology and the Global Society (prereq TECH 120), other courses to be determined

¹⁰HUMANITIES FOUNDATIONAL SELECTIVE: see <u>http://www.purdue.edu/provost/initiatives/curriculum/course.html</u>

¹¹BEHAVIORAL/SOCIAL SCIENCES FOUNDATIONAL SELECTIVE: see http://www.purdue.edu/provost/initiatives/curriculum/course.html